

## ***Contents***

Preface .....	3
From the Big Bang to Black Holes .....	5
<b>Part I. Beyond Einstein .....</b>	<b>9</b>
Beyond Einstein Science Objectives and Research Focus Areas .....	10
Chapter 1. Executive Summary .....	11
The Beyond Einstein Program .....	14
Chapter 2. Scientific Goals and Missions .....	21
Beyond Einstein: The Science .....	21
Beyond Einstein: The Program .....	31
Beyond Einstein: The Missions .....	35
Chapter 3. Technology Roadmap: Beyond Einstein .....	47
Einstein Great Observatory Technologies .....	47
Technology Development for the Einstein Probes .....	49
Technologies for Beyond Einstein Vision Missions .....	51
Chapter 4. Research and Analysis .....	55
Theory .....	55
Supporting Ground-Based Research and Analysis .....	56
Chapter 5. Education and Public Outreach .....	57
Education, Outreach, and the Public Mandate .....	57
<b>Part II. Cycles of Matter and Energy .....</b>	<b>61</b>
Cycles Science Objectives and Research Focus Areas .....	62
Chapter 6. Science Objectives .....	63
A Rich and Diverse Universe .....	63
What We Have Learned .....	65
The Next Steps: The Space Astronomy Imperative .....	66
Chapter 7. Technology Roadmap: Cycles of Matter and Energy .....	79
Large, Lightweight Optics .....	79
Detectors .....	79
Spacecraft Systems .....	81
<b>Part III. Supporting the Roadmap .....</b>	<b>83</b>
Chapter 8. The Explorer Program .....	85
Chapter 9. Research and Analysis .....	87
Experimental Research: Creating the Tools of Investigation .....	87
Theory, Observations, and Data Analysis:	

Reaping the Benefits of Investment .....	89
Chapter 10. External Factors .....	91
Last Word.....	93
Appendix A. Mapping of Science Objectives and Research Focus Areas to Investigations .....	95
Appendix B. Acronyms .....	99
Appendix C. Glossary of Terms .....	101
Appendix D. Sources of Further Information .....	105
Appendix E. Contributors to the Roadmap .....	107